

To: Audet, Matthew[Audet.Matthew@epa.gov]; 'McLeod, Iver J' [Ex. 6 - Personal Privacy]
Cc: Cohen, Deborah [Ex. 6 - Personal Privacy]; Dombrowski, Paul (Wakefield)
[Ex. 6 - Personal Privacy] [Ex. 6 - Personal Privacy]
From: Cole, Linda L CIV NAVFAC MIDLANT, IPTNORTH
Sent: Wed 9/28/2016 2:42:10 PM
Subject: PFOA PFOS MEDEP RAGS
[smime.p7s](#)

Maine DEP issued Remedial Action Guidelines in February 2016 for PFOA and PFOS in groundwater. For residential groundwater (ingestion) the values are 560 ng/L for PFOS and 130 ng/L for PFOA. I thought I saw lower, revised values for Maine, but I can't find confirmation of that now (several states have lowered their numbers after the EPA lowered the HAL in May 2016 and I think I heard was only a rumor). Maine also has Construction Worker RAGs: 5300 ng/L for PFOS and 220 ng/L for PFOA. http://www.maine.gov/dep/spills/publications/guidance/rags/ME-RAGS-Revised-Final_020516.pdf

Linda L. Cole, P.E., M.ASCE
NAVFAC Mid-Atlantic
NORTHIPT OPTE3 Team Lead

Ex. 6 - Personal Privacy

"Engineering is a great profession. There is the satisfaction of watching a figment of the imagination emerge through the aid of science to a plan on paper. Then it moves to realisation in stone or metal or energy. Then it brings homes to men or women. Then it elevates the standard of living and adds to the comforts of life. This is the engineer's high privilege."

Herbert Hoover (1874 - 1964)

PA/SI=RFA RI=RFI FS=CMS PRAP/ROD=SB RD=CMIP (if I don't write it down...I forget)

<>)>{ <>)>{ <>)>{ }>((°>
<>)>{ <>)>{
<>)>{ <>)>{

NOTICE: This e-mail message is intended solely for the use of the addressee. If the reader of this message is not the intended recipient, you are hereby notified that any reading, dissemination, distribution, copying, or other use of this message or its attachments is strictly prohibited. If you have received this message in error, please notify the sender immediately.